



RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/917,800A

0

DATE: 02/14/2002

TIME: 11:11:33

Input Set : N:\COPIES\G15038us.txt

Output Set: N:\CRF3\02142002\I917800A.raw

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3 <110> APPLICANT: Mendrick, Donna
         Porter, Mark
 5
         Johnson, Kory
         Castle, Arthur
         Elashoff, Michael
        Gene Logic, Inc.
10 <120> TITLE OF INVENTION: Molecular Toxicology Modeling
12 <130> FILE REFERENCE: 44921-5038-US
14 <140> CURRENT APPLICATION NUMBER: US 09/917,800A
15 <141> CURRENT FILING DATE: 2001-07-31
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17 <150> PRIOR APPLICATION NUMBER: US 60/222,040
18 <151> PRIOR FILING DATE: 2000-07-31
20 <150> PRIOR APPLICATION NUMBER: US 60/222,880
21 <151> PRIOR FILING DATE: 2000-11-02
23 <150> PRIOR APPLICATION NUMBER: US 60/290,029
24 <151> PRIOR FILING DATE: 2001-05-11
26 <150> PRIOR APPLICATION NUMBER: US 60/290,645
27 <151> PRIOR FILING DATE: 2001-05-15
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30 <151> PRIOR FILING DATE: 2001-05-22
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33 <151> PRIOR FILING DATE: 2001-06-06
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36 <151> PRIOR FILING DATE: 2001-06-13
38 <150> PRIOR APPLICATION NUMBER: US 60/298,884
39 <151> PRIOR FILING DATE: 2001-06-19
41 <150> PRIOR APPLICATION NUMBER: US 60/303,459
42 <151> PRIOR FILING DATE: 2001-07-09
44 <160> NUMBER OF SEQ ID NOS: 1740
46 <170> SOFTWARE: PatentIn Ver. 2.1
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54 <223> OTHER INFORMATION: Genbank Accession No. AA108277
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61 <210> SEQ ID NO: 2
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63 <212> TYPE: DNA

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183 ttgctgagcg ggaggcttgg caggatcagg cagcaggtgc tgggacaaca ctggctctcc 300



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201 gatcacttga gaggtggtcc cagagctggg gaaagaagag ccgcaggcag agtcagaagc 180
202 cagagtetge agecaggagg tetteetaaa acaaceteag eeegteacag eeeaaaegae 240
203 tgactgcgcc aatccggtct atcttctgcc caaagcagct tgaactatgt gccatcttgg 300
204 aatttegaag teteteetgg ateeggaagg egetgtettg agaeetaagg aetettttta 360
205 gaagttettt tgtagggeet tggteetttg agagetgtet etgageeatt teetetgaet 420
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208 tcatctgggg caccacctcg ggagatccag gtggcagaat gatgggcaag cacctgcaag 600
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213 <211> LENGTH: 731
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228 atcaacaccc attittggaa tittattaag aacctgtact aaatgaagtt titaatcaga 180
229 aaacattccc ttttacctta aaagtgcttc ttaaatgaag gcaccaacaa gaactacttt 240
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231 tacctgcage aagacacett ccattttact accaacacca etgaaggaag caagaaaage 360
232 tttattaatg atcacttggc ttgcctcagc tgttgaaatg aagcacttta cagtctttgt 420
233 ggcaccagaa tatacttgtc catggttcat atcaatgcca tgggaagtgg gaaaaactca 480
234 atacgggttc ctccaccata accccaattc ctccactcct ccaggacata gttcctccaa 540
235 cataggteec eccagteegg aacaacaaag tteaceetea tgaccettgt aaaggtgege 600
236 tengeegete ggecaatetg geecaggeaa ateceaaagg ggecataate caacaggeaa 660
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  256 aatottaaaa aaggtttoac atgtoacotg aaacttacaa atttaacatt atcaaagaag 180
  257 qaatqcttct acactcttac aaaqaccact agaaaqaacc aacatttaaa aqqctaqaaa 240
  258 ctgtctcaaa gcattttttt ttacatcctt cctcaacagt aagtattaat tatcaatcca 300
> 259 tcacaaatgc tctcgcatcg ctctgtgtct ccgcatacaa tgctattagc atactganat 360
  260 aaagttotaa aatgtaatto gaaactgago ogtoggtact ogggotoaca otoccaataa 420
  261 caattacccc aggaattaga aaatcaatac ggtcttcaaa tacccaattc caatcccaaa 480
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 283 caggaaagat acaacatttt catccagaaa aggaaatctt gcttcctttc catgatcagc 360
 284 aataactcta tcatcacgac caaggtttct agaagaaatg cgacccaatt ccattgctat 420
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Use of n and/or Xaa has been detected in the Sequence Listing:

Review the Sequence Listing to incure a corresponding explanation is presented in the <220> to <223> fields of each sequence using n or Xaa.

299 <222> LOCATION: (1)..(633)

VERIFICATION SUMMARY

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L:236 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:10
L:259 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:11
L:286 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:12
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L:2103 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:104
L:2456 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:123
L:2858 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:144
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L:3700 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:188
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L:5775 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:294
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L:6151 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:315
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